TCC File No.: 19432-001000

PATENT APPLICATION

METHODS AND DEVICES FOR PLACING A CONDUIT IN FLUID COMMUNICATION WITH A TARGET VESSEL AND A SOURCE OF BLOOD

Inventors:

DEAN F. CARSON, a citizen of the United States, residing at 1652 Yale Drive Mountain View, California 94040;

MICHAEL L. REO, a citizen of the United States, residing at 701 Baltic Circle, Unit #731 Redwood Shores, California 94065;

STEPHEN L. OLSON, a citizen of the United States, residing at 1229 W. Knickerbocker Drive Sunnyvale, California 94087;

KEKE LEPULU, JR., a citizen of the United States, residing at 117 Vera Avenue, Apt. 7 Redwood City, California 94306;

SAM T. CREWS, a citizen of the United States, residing at 330 Nimitz Avenue Redwood City, California 94061;

DAVID H. COLE, a citizen of the United States, residing at 10728 Maxine Avenue Cupertino, California 95014;

A. ADAM SHARKAWY, a citizen of the United States, residing at 731 Canyon Road Redwood City, California 94062;

DARIN C. GITTINGS, a citizen of the United States, residing at 520 South Bayview Avenue Sunnyvale, California 94086; and

MARK J. FOLEY, a citizen of the United States, residing at 1151 Hobart Street Menlo Park, California 94304.

Assignee:

VENTRICA, INC.
976 Hamilton Avenue
Menlo Park, California

Menlo Park, California 94025 A Delaware Corporation

Status:

Small Entity

TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, 8th Floor San Francisco, California 94111-3834 Tel: 650-326-2400